



CIW

1D0-635 Exam

CIW JavaScript Specialist

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Question: 1

Assuming the function <body onload="DisplayName()"> is called, which script block will display Hello Joe in the document window after you enter the name Joe?

- A.

```
<script type="text/javascript">
function DisplayName(void){
var YourName = window.prompt("What is your name?", "Please enter your name");
document.write("Hello " + YourName);
}
</script>
```
- B.

```
<script type="text/javascript">
function DisplayName(){
var YourName = window.prompt("What is your name?", "Please enter your name");
document.write("Hello " + YourName);
}
</script>
```
- C.

```
<script type="text/javascript">
function DisplayName(void){
var YourName = document.prompt("What is your name?", "Please enter your name");
document.write("Hello " + YourName);
}
</script>
```
- D.

```
<script type="text/javascript">
function DisplayName(){
var YourName = document.prompt("What is your name?", "Please enter your name");
document.write("Hello " + yourname);
}
</script>
```

Answer: B

Question: 2

Consider the following code fragment, which sets up the retrieval of an XML document named fish.xml and calls a function named showFish():
var xmlhttp = new XMLHttpRequest();
xmlhttp.open("GET", "fish.xml", true);
xmlhttp.onreadystatechange = showFish();
xmlhttp.send();
Which line of code initializes the XMLHttpRequest object?

- A. xmlhttp.send();
- B. var xmlhttp = new XMLHttpRequest();
- C. xmlhttp.open("GET", "fish.xml", true);
- D. xmlhttp.onreadystatechange = showFish();

Answer: C

Question: 3

Which of the following demonstrate the correct syntax for the switch statement?

- A. var myName= "Paul"
switch (myName){
case "Peter"
document.write("My name is Peter.
")
break
case "Paul"
document.write("My name is Paul.
")
break: (default);
document.write("I do not have a name.
")
}
B. var myName= "Paul"
switch (myName){
case "Peter"
document.write("My name is Peter.
")
break
case "Paul"
document.write("My name is Paul.
")
break: (default);
document.write("I do not have a name.
")
}
C. var myName= "Paul"
switch (myName){
case (Peter)
document.write("My name is Peter.
")
break
case (Paul)
document.write("My name is Paul.
")
break;
case: (default);
document.write("I do not have a name.
")
}
D. var myName= "Paul"
switch (myName){
case (Peter)
document.write("My name is Peter.
")
break
case (Paul)
document.write("My name is Paul.
")
break;
case: (default);
document.write("I do not have a name.
")
}

Answer: A

Question: 4

Consider the following code: `<script type="text/javascript"> var v1 = "alpha"; function f () { var v2 = "bravo"; alert (v1 + ", " + v2); } f(); v1="charlie"; alert (v1 + ", " + v2); </script>` What is the expected result when you run this script in the browser?

- A. An alert box displaying charlie, bravo
- B. An alert box displaying alpha, bravo followed by an error
- C. Two alert boxes displaying alpha, bravo and alpha, bravo respectively
- D. Two alert boxes displaying alpha, bravo and charlie, bravo respectively, followed by an error

Answer: B

Question: 5

Which of the following is a valid variable name in JavaScript?

- A. this
- B. that
- C. 2that
- D. 2this

Answer: B

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